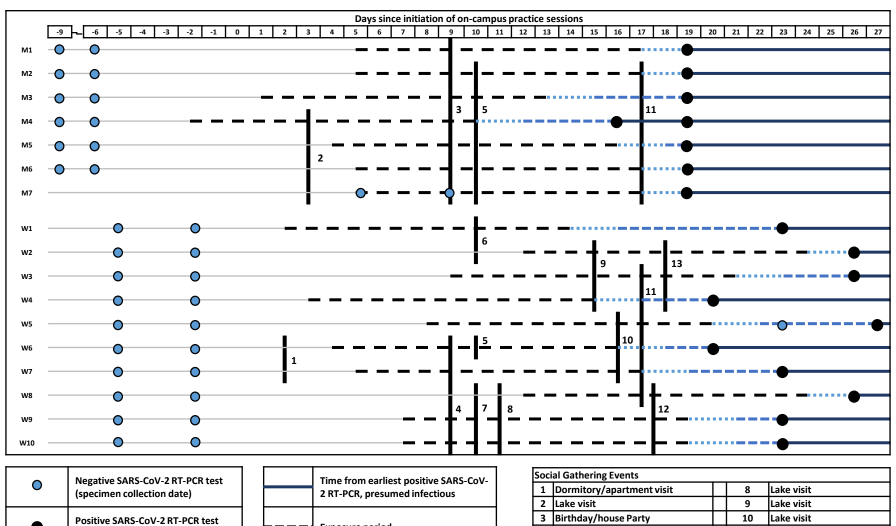
SUPPLEMENTARY FIGURE. Reported social gatherings *, events likely contributing to transmission[†], probable exposure period[§], self-reported symptom onset, contact elicitation windows[¶], roommate pairings**, and testing history of men's and women's soccer team players who became infected with SARS-CoV-2 — Chicago, Illinois, July-August 2020



	(specimen collection date)		
Positive SARS-CoV-2 RT-PCR test (specimen collection date)			
	Elicitation window, presumed infectious		
	Symptomatic, presumed infectious		

Time from earliest positive SARS-Co 2 RT-PCR, presumed infectious	
	Exposure period
	Social gathering

Social Gathering Events					
1	Dormitory/apartment visit	8	Lake visit		
2	Lake visit	9	Lake visit		
3	Birthday/house Party	10	Lake visit		
4	Dormitory/apartment visit	11	Co-ed soccer match		
5	Dormitory/apartment visit	12	Dormitory/apartment visit		
6	Dormitory/apartment visit	13	Lake visit		
7	Dormitory/apartment visit				

Abbreviations: RT-PCR = Real-time reverse transcription-polymerase chain reaction test

- * Students were asked to report any social gatherings between the time they initiated practice and their first positive test or symptom onset. A total of 19 social gathering events (including the coed soccer match) were reported by students. This figure displays 13 events of interest where two or more students with COVID-19 were present during the event. Five events (not shown) were only attended by controls.
- [†] Event 3 a birthday party, event 5 a dormitory/apartment visit, and event 11 a co-ed soccer match, were attended by members of both teams or by individuals not on either soccer team. Event 3 (a birthday party) was attended by M1-M7 who would later have a positive SARS-CoV-2 test result. During Event 5, a female student-athlete (W6) had contact with male student-athletes M2-M7 and would later have a positive SARS-CoV-2 test. Personal mask use and social distancing rated by one attendee as <10% of the time. At Event 11, nearly half of the attendees (12/25; 48.0%) reported mask use <90% of the time during the event. Male athletes M2-M7 were either asymptomatic or pre-symptomatic during the co-ed match; one athlete (M4) developed symptoms and had a positive SARS-CoV-2 result prior to attending the event. Among female athletes, two (W6-W7) were pre-symptomatic and one (W4) was symptomatic, indicating that these athletes' transmission source may have preceded the co-ed match. Two sets of roommates W1-W2 and W9-W10 did not attend the co-ed match and had no reported interaction with athletes M1-M7. Each set of roommates attended other events during their incubation period, indicating that transmission may have occurred at these events or from an unreported source.
- § Probable exposure period defined as 14 days before symptom onset or a positive SARS-CoV-2 RT-PCR test result.
- The elicitation window is defined as the 2 days before symptom onset or a positive SARS-CoV-2 RT-PCR test result when an individual was not under isolation. For asymptomatic persons, the elicitation window is estimated. Individuals are presumed infectious at the beginning of the elicitation window and ending at isolation discontinuation.
- ** Five groups of student-athletes shared accommodations (dormitory/apartment): Group 1 (M3, M4, and M5), Group 2 (M6 and M7), Group 3 (W1 and W2), Group 4 (W6 and W7), and Group 5 (W9 and W10).